VINNITSKIY, A.R., dotsent

Effect of frostbite on the regeneration of the peripheral nerves. Vrach. delo no.8:50-55 Ag'63. (MIRA 16:9)

1. Klinika nervnykh bolezney (zav. - prof. D.I.Panchenko) Kiyevskogo instituta usovershengtvovaniya vrachey. (FROSTHITEA)

(NERVES, PERIPHERAL--DEGENERATION AND REGENERATION)

VINNITSKIY, A. R., dotsent

Algor neuritis in frostbite of the first and second degree. Vrnch. delo no.6:81-87 Je '62. (MIRA 15:7)

1. Kafedra nervnykh bolezney (zav. - zasluzhennyy deyatel' nauki, prof. D. I. Panchenko) Kiyevskogo instituta usovershenstvo-vaniya vrachey.

(FROSTBITE) (NEURITIS)

VIIIIITSKIY, A.R., kund.ned.nauk

Some problems of the pathogenesis of meningeal symptoms. Vrach. delo no.12:1251-1255 D 156. (MIRA 12:10)

1. Kafedra nervnykh bolezney (zav. - zasl.deyatel nauki, prof. D.I.Panchenko) Kiyevskogo instituta usovershenstvovaniya vrachey. (MENINGES--DISEASES)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859910002-6"

USSR/Human and Animal Physiology - The Nervous System.

T

THE STORY OF THE STORY PRODUCED IN STREET THE STORY OF TH

Abs Jour

Ref Zhur Biol., No 3, 1959, 13191

Author

Vinnitskiy, A.R.

Inst

٠, ~

Title

: Patholigical Reflexes as Indicators of Sites of Lesions

of Pyramidal Neurons

Orig Pub

: Vrachvn. delo, 1957, No 3, 307-308

Abstract

: An investigation of pathological reflexes in 70 patients with afflictions of the pyramidal symptons (Gordon, Oppenheim, Schafer) preceded the development of paresis and were characteristic of insignificant injury of the pyramidal system with superficial damage to the cortex of the brain (meningo-encephalitis, subarachnoid hemorrhage). The Babinsky sign and pathological reflexes of the flexor group were typical of injury to pyramidal pathways (central spinal paralysis) and more extensive damage to the

cortex. -- A.M. Ryabinovskaya

Card 1/1

- 105 -

VINNITSKIY, A.R., kandidat meditsinskikh nauk.

Pathological reflexes as indicators of the location of disorders of pyramidal cells. Vrach. delo no.3:307 Mr '57 (MLRA 10:5)

1. Kafedra nervnykh bolezney (mav.-mammal, deyatel nauki, prof.
D.I. Panchenko) Kiyevskogo instituta umovershenstvovaniya vrachey.
(BRAIN--DISEASES) (REFLEXES)

联合用新<mark>铁铁和高铁铁铁和</mark>000万里到其间和铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁

THE RESERVE OF THE PROPERTY OF

Vascular reactions in ischemic neuritis under thermal stress. Vrach. delo no.12:107-108 D '61. (MIRA 15:1)

1. Nevrologicheskoye oblastnoy bol'nitsy i kafedra nervnykh bolezney instituta usovershenstvovaniya vrachey (zaveduyushchiy - prof. D.I. Panchenko). (HEAT_PHYSIOLOGICAL EFFECT) (NEURITIS)

(CAPILLARIES)

VINHITSKIY, D. YA.

Montazh kotel'nykh agregatov krupnymi blokami. Moskva, Goseneroizdat, 1946. 150 p. illus.

Refers to Cheliabinskaia teploelektricheskaia tsentral'naia stantsiia.

(Assembling boiler unit in pre-assembled blocks.)

DLC: TJ395.V5

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

- 1. VINNITSKTY, D. YA., Eng.
- 2. USSR (600)
- 4. Welding
- 7. Use of induction heaters in the welding of pipes, Biul. stroi. tekh., 10, No. 1, 1953.

9. Monthly Lists of Russian Accessions, Library of Congress, April, 1953, Uncl.

VINNITSKIY, D.Ya., laureat Stalinskoy premii. Experience in normalising pipeline parts in one of the industrial

是那种的工程中的内部的现在分词,但是我们的特别的对象的对象的对象的对象的对象的对象的。这个可以是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

branches. Standartizatsiia no.5:57-61 3-0'54.

1. Upravleniye kapital'nogo stroitel'stva Ministeratva elektrostantsiy.

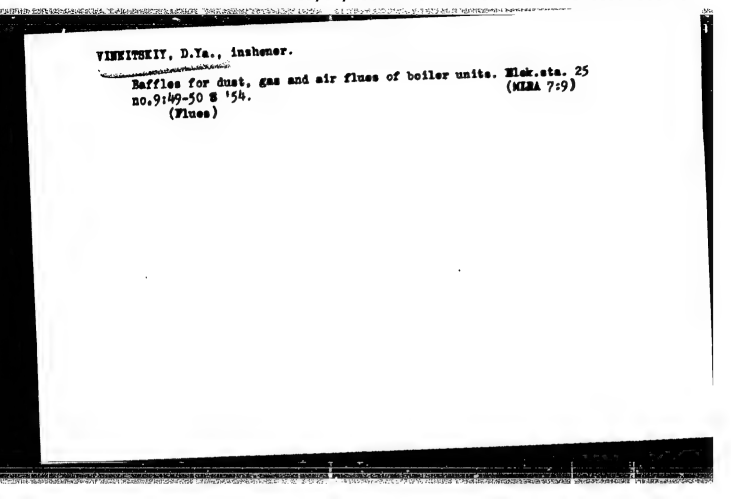
(Pipe fittings-Standards)

VINNITSKIY, D.Ya., inshener.

Stan arcizing pipeline fittings used in electric power plants.

Elek.sta. 25 no.3:45-47 Mr '54. (MLRA 7:6)

(Pipe fittings)



WINNITSKIY, D.Ya. inzhener.

Assembling boilers and boiler room equipment. West.mash.36 no.7:

(MIRA 9:9)

3-10 Jl '56. (Boilers).

GONCHAROV, Sergey Pavlovich; VINNITSKIY, D.Ya., redaktor; LARIONOV, G.Ye., tekhnicheskiy redaktor

[Technology of assembling boiler installations for electric power plants of plants of the shrhologia montashnykh rabot pri soorushenii kotel'nykh plants orek elektrostantsii. Noskva, Gos. energ. isd-vo, 1957. 431 p. ustanovok elektrostantsii. Noskva, Gos. energ. isd-vo, 1957. 431 p. (Blectric power plants) (Boilers)

(Blectric power plants)

GLUKHEN'KIY, Timofey Yerofeyevich; VINNITSKIY, D.Ya., red.

[Pipelines of thermal electric power plants; their installation and manufacture] Truboprovody teplovykh elektrostantsii; montazh i izgotovlenie. Moskva, Energiia, 1965. 439 p. (MIRA 19:1)

VINNITSKIY, D.Ya., insh.

SERVING AND MEDICAL SERVICE OF CONTROL SERVICE OF SERVICE AND SERVICE OF SER

Means for decreasing labor expenditures in the installation of the equipment of thermal electric power plants. Energ. stroi. no.38:37-43 '64. (MIRA 17:10)

1. Glavnoye upravleniye po montazhu teplosilovogo oborudovaniya elektrostantsiy.

VINNITSKIY, D.Ya., inzh.

Consideration of tolerances in the design of metallic structures of the main framework of a thermal electric power plant. Energ. stroi. no.34:41-43 '63. (MIRA 17:12)

1. Glavnoye upravleniye po montazhu teplosilovogo oborudovaniya elektrostantsiy.

RYAZANOV, F.A., inzh.; POLIBINA, T.D., inzh.; NAZAROVA, L.F., inzh.; KARLINER, I.N., inzh.; MITROKHINA, A.P.; tekhnik; VORONKOVA, A.S., tekhnik; BAVYKINA, Z.I., tekhnik; VINHITSKIY, D.Ya., inzh., red.; VELITSYN, B.L., tekhn. red.

[Norms for the expenditure of metal and lipe in the manufacture of nonstandard heat equipment and low-pressure pipelines for thermal electric power plants] Normy raskhoda prokata i trub na izgotovlenie nestandartnogo teplomekhanicheskogo oborudovaniia i truboprovodov nizkogo davleniia dlia teplovykh elektrostantsii. Utverzhdeny Tekhnicheskim upravleniem Ministerstva stroitel stva elektrostantsii (Reshenie No. 167 ot 31 iiulia 1961 g. Moskva, Orgenergostroi 1962. 230 p. (MIRA 16:10)

1. Vsesoyuznyy institut po proyektirovaniyu organizatsii energeticheskogo stroitelistva "Organergostroy."

(Electric power plants) (Pipe mills)

BRONNIKOV, Aleksandr Ivanovich; VINNITSKIY, D.Ya., red.; BUL'DYAYEV, N.A., tekhn. red.

[Repair of high-capacity steam boilers] Remont parovykh kotlov bol'shoi moshchnosti. Moskva, Gosenergoisdat, 1963. 319 p. (MIRA 16:7)

(Boilers-Maintenance and repair)

VINNITSKIY, David Yakovlevich; KORIKOVSKIY, I.K., red.; BORUNOV, N.I.,

[Organization and mechanization of the assembly of thermomechanical equipment in large electric power plants] Organizatsiia i mekhanizatsiia montazha teplomekhanicheskogo oborudovaniia na krupnykh elektrostantsiiakh. Moskva, Gosenergoizdat, 1962. 351 p. (MIRA 15:5) (Electric power plants—Equipment and supplies)

IL'YUCHENOK, R.Yu.; OSTROVSKAYA, R.U.; VINNITSKIY, I.M.

Effect of nanophin pachycarpine and gangleron on the activating and convulsive effects of nicotine. Biul. eksp. biol. i med. 56 no.11:85-89 0 [i.e. N] *63. (MIRA 17:11)

1. Iz laboratorii farmakologii (zav. - kand. med. nauk R.Yu. Il'yuchenok) Instituta eksperimental'noy biologii i meditsiny Sibirskogo otdeleniya AN SSSR, Predstavlena deystvitel'nym chlenom AMN SSSR V.V. Parinym.

IL YUCHENOK, R.Yu., kand.mad.nauk; VINNITSKIY, I.M.

Antispasmodic effect of buxamine. Farm. i toks. 28 no.5:530-533 (MIRA 18:12)

l. Laboratoriya farmakologii (zav. - kand.med.nauk R.Yu. Il'yuchenok) otdela eksperimental'noy biologii Instituta tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk. Submitted March 2, 1964.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859910002-6

VINNITSKIY, L.Ye., akdn.tekhn.nauk; BLINOVA, Z.A.

Selecting the material for the rubber-metal parts of the absorption

General Selecting the material for the rubber-metal parts of the absorption

(MIRA 15:8)

162.

(Car couplings) (Rubber--Testing)

VINNITSKIY, L.Ye.

Rubbers for the shock absorbers of automatic couplers.
Kauch.i rez. 21 no.11:12-17 N '62. (MIRA 15:12)

1. TSentral'nyy mauchno-issledovatel'skiy institut Ministerstva putey soobshcheniya. (Rubber) (Shock absorbers)

BLINOVA, Z.A.; VINNITSKIY, L.Ye.; DERKASOV, G.M.; FILIPPOVA. L.S., red.; VASILTEVA. N.N., tekhn. red.

[Shock absorbers with rubber parts for railroad rolling stock]
Amortizatory s rezinovymi detaliami dlia podvizhnogo sostava.
Moskva, Transzhaldorizdat, 1962. 22 p. (MIRA 15:9)

(Shock absorbers) (Railroads—Cars)

VINNITSKIY, S., inzh.; FILIPF'YEV, L., inzh.

Mounted grain drill with anchor forrow openers. Trake. i sel'khozmash. 31 no.7:30-31 Jl '61. (MIRA 14:6)

A POST CONTROL OF THE PROPERTY OF THE PROPERTY

NASYPAYKO, Vasiliy Mitrofanovich; ISAROV, Yuriy Terent'yevich, kand. sel'khoz. nauk; KIRICHENKO, F.G., laureat Leninskoy premii, akademik; VINNITSKIY,S., red.; MOLCHANOVA, T., tekhm. red.

[Varieties and seeds; seed production of grain, pulse, and oleaginous crops in the southern Ukraine] Sort i semena; semenovodstvo zernovykh, zernobobovykh i maslichnykh kultur na iuge Ukrainy. Predisl. i obshchaia red. F.G.Kirichenko. Odessa, Odesskoe knizhnoe izd-vo, 1960. 243 p.

(MIRA 14:7)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.Lenina i Ukrainskaya akademiya sel'skokhozyaystvennykh nauk (for Kirichenko) (Ukraine-Seed production)

and a subject of control and research who restricted in the control and and are subject to the control and are subject to th

VINNITSKIY, David Yakovlevich; GINZBURG-SHIK, Lev Davidovich; ZAYDEL', Viktor Arnol'dovich, kand. tekhn. nauk; ZAKHARASHEVICH, Anatoliy Aleksandrovich; KAPRALOV, Viktor Aleksandrovich; SOLOV'IEV, Vladimir Berisovich; CHULKOV, Sargey Pavlovich; YAKOBSON, Sergey Sergeyevich; kilkovskiy, I.K., red.; ANTIKAYN, P.A., red.; VORONIN, K.P., tekhn. red.

[Handbook for the installation of heat engines and related equipment] Sprayochnik po montazhu teplomekhanicheskogo oborudovaniia. Led.2., perer. Moskva, Gos. energ. izd-vo, 1960. 560 p. (MIRA 14:8) (Heat engines)

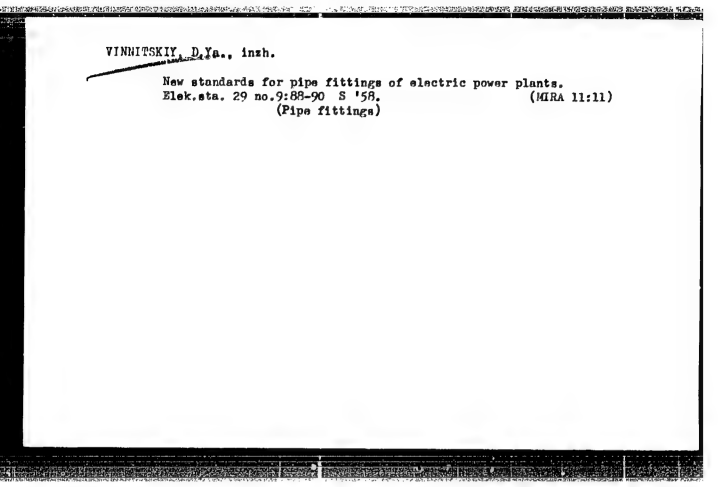
VINNITSKIY, D.Ya., insh.

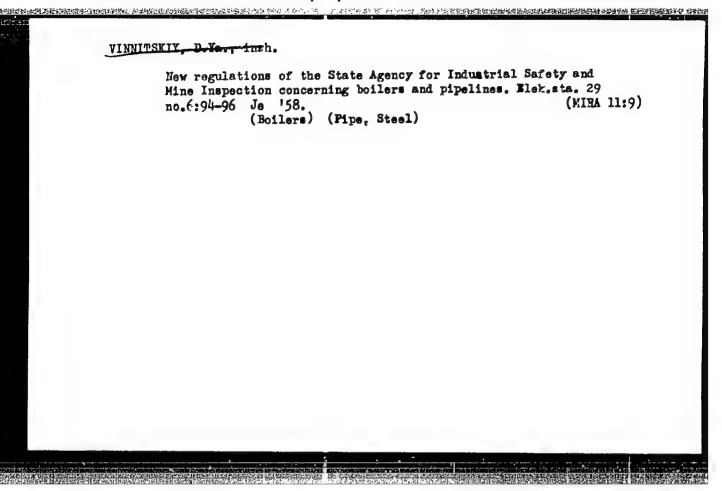
Organisation of the installation of new equipment at thermal electric stations. Energ. stroi, no.1:139-153 '59.

(MIRA 13:2)

1. Moskovskiy filial instituta "Organergostroy".

(Flectric power plants)

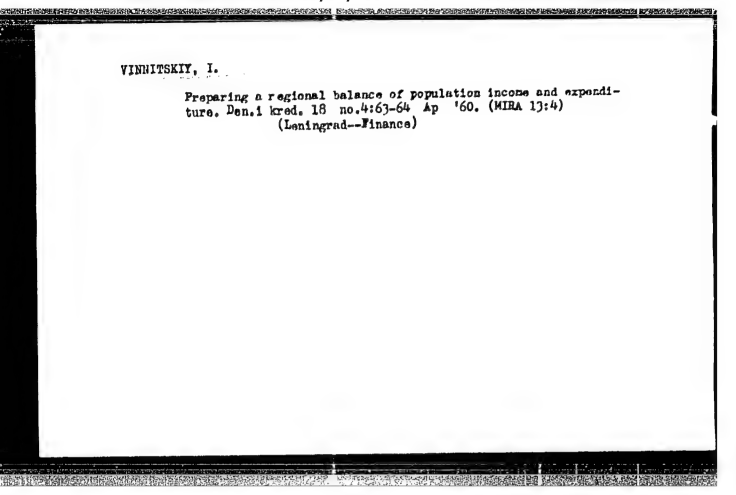




Planning according to the amount of labor required. Mor.flot.
20 no.10:30-31 0'60. (MIRI 13:10)

1. Machal'nik Planovogo otdela Kaspiyskogo parokhodstva (for Vinnitskiy). 2. Zamestitel' nachal'nika Planovogo otdela Kaspiyskogo parokhodstva (for Zinin).

(Ships--Maintenance and repair)



```
"Evelution of development cleer of nematodes of the Loweridate order." Try. All good, ear. biolog. news. 4, 415-530.

GC: Collection of Works on Nematodes of Agricultural Hants, nd. by z. J. hir yanevs, Gorizdat. Kolkhoz i Jovkhoz Litl, 1939, Moscow-Leningual 195 (32.5).66
```

VINNITSKIY, I. M.

PA 67T91

USSR/Medicine - Nematodes

Jan/Feb 1948

Medicine - Animals, Parasites

"Special Protective Restions of Carnivorous Organisms in the Interperitoneal Introduction of Nematodes," I. M. Vinnitskiy, Chair of Gen Biol and Parasitol, Sverdlovsk Med Inst, 13 pp

"Iz Ak Nauk SSSR, Ser Biolog" No 1

Studies the wholly independent picture of neorobiosis of ascarcidae in the peritoneal band of carnivorous animals. Describes experiments conducted on some 24 cats and 32 dogs. Submitted by Academician I. I. Shmal'gauzen 4 Jul 1946.

67191

VINNITSKIY, I.M.

Pharmacology of 'mksamin (y-amino- A-ry.lroxybutric ac.14).

Izv. SO AN SSSR no.12x Ser. biol. med. nauk no.3x154-156 '64.

(MRA 18:6)

1. Otdel eksperimental noy biologii Instituta tsitolo i i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

THE STATE OF THE PROPERTY WAS ASSESSED TO SEE THE PROPERTY OF THE PROPERTY OF

VINNITSKIY, I.M.

Causes of the peculiarities of inflammatory reactions of carniveres to intraperitoneal introduction of heterologic tissue and of helminths. Isv.Akad.nauk SSSR.Ser.biol., Moskva No.1:56-80 Jan-Feb 51. (CIML 20:5)

1. Laboratory of Evolutionary Parasitology of the Department of Invertebrate Zoology, Uzbek State University imeni Alisher Mavoi. 2. Presented by Academician A.I.Abrikosov.

VINNITSKIT, I. M.

Peculiarities of the defensive reaction of the rabbit organism to inter-peritoneally introduced ascarides.

Doklady Akad. nank SSSR 79 no.1:173-176 1 July 1951.

(CIML 21:1)

1. Under State University immi Alisher Navoi. 2. Presented 21 April 1951 by Academician A. I. Abrikosov.

TO THE REPORT OF THE PROPERTY WAS AND THE PROPERTY OF THE PROP

MEL'NIKOV, N.V.; VINITSKIY, K.Yo., kand. tekhn.nauk; POWAPOV, M.G., kand. tekhn.nauk

Over-all mechanization of large open pits. Mekh.i avton. proizv. 15 no.2:30-32 F '61. (MIRA 14:2)

1. Chlen-korrespondent AN SSSR (for Mel'nikov).
(Mining engineering—Technological innovations)

VINNITSKIY K. Ye.

ALATORTSEV, S.A., prof., doktor tekhn.nauk; ANDREYEV, A.V., kand.tekhn.nauk; ANCHAROV, I.L., inzh.; BALINSKIY, S.I., inzh.; BELOUSOV, Y.G., inzh.; VINHITSKIY, K.Ye., kand. tekhn. neuk; VLASOY, V.M., ingh.; VORONTSOV, N.P., kand.tekhn.nauk; GIPSMAN, M.K., ingh.; OLUZMAN, I.S., kand.tekhn.nauk; GUR'YEV, S.V., kand.tekhn.nauk [decessed]; DEMIN, A.M., kand.tekhn.nauk; YEGURNOV, G.P., kand.tekhn.nauk; YEFIHOV, I.P., inzh.; ZHUKOV, L.I., kand.tekhn. nauk; ZEL TSER, N.M., inzh.; KOSACHEV, M.N., kand. tekhn. nauk; KOTOV, A.F., inzh.; KUDINOV, G.P., inzh.; LAPOVENKO, N.A., kand. tekhn.nauk; MAZUROK, S.F., inzh.; MKL'NIKOV, N.V.; MUDRIK, N.G., ingh.; NIKONOV, G.P., kand.tekhn.nauk; ORLOV, Ye.I., ingh.; POTAPOV, M.G., kand.tekhn.nauk; PRISEDSKIY, G.V., inzh.; RZHEVSKIY, V.V., prof., doktor tekhn.nauk; RYAKHIN, V.A., kand. tekhn.nauk; SIMKIN, B.A., kand.tekhn.nauk; SITNIKOV, I.Ye., inzh.; SOROKIN, V.I., inzh.; STASYUK, V.N., kand. tekhn. nauk; STAKHEVICH, Ye.B., inzh.; SUSHCHENKO, A.A., inzh.; TYUTIN, I.F., insh.; TYMOVSKIY, L.G., inzh.; FISENKO, G.L., kand. tekhn. nauk; FURMANOV, B.M., inzh.; SHATAYEV, M.G., inzh.; SHESHKO, Ye.F., prof., doktor tekhn.nauk: TERPIGOREV, A.M., glavnyy red. [deceased]; (Continued on next card)

ALATORTSEV, S.A. --- (continued) Card 2.

KIT, I.K., zamestitel' glavnogo red.; SHESHKO, Ye.F., zamestitel' otv.red.; BUGOSLAVSKIY, Yu.K., red.; BYKHOVSKAYA, S.H., red.; DIOMIS'YEV, A.I., kand.tekhn.nauk, red.; KOZIN, Yu.V., red.; SOKOLOVSKIY, M.M., red.; YASTREBOV, A.I., red.; DEMIDYUK, G.P., kand.tekhn.nauk, red.; KRIVSKIY, M.N., kand.tekhn.nauk, red.; LYUBIMOV, B.N., inzh., red.; MOLOKANOV, P.L., inzh., red.; REISH,

A.K., inzh., red.; RODIONOV, L.Ye., kand.tekhn.nauk, red.; SLA-VUTSKIY, S.O., inzh., red.; TRAKHMAN, A.I., inzh., red.; TRYMOV-SKIY, L.G., inzh., red.; FIDELEV, A.S., doktor tekhn.nauk, red.; SHUKHOV, A.N., kand.tekhn.nauk, red.; TER-IZRAEL IAN, T.G., red. izd-va; PROZOROVSKAYA, V.L., tekhn.red.; KONDRAT YEVA, M.A.,

tekhn.red.

(Continued on next card)

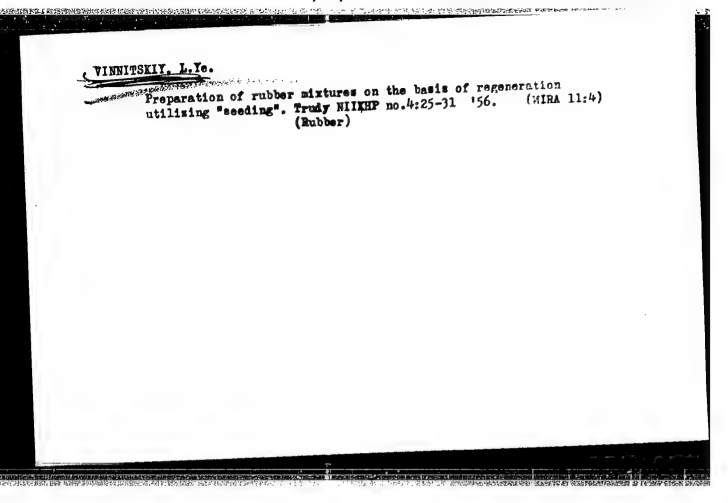
or activate a magnetic description of the companies of th

ALATORISEV, S.A.---(continued) Card 3.

[Mining; an encyclopedic dictionary] Gornoe delo; entsiklc-pedicheskii spravochnik. Glav.red.A.M. Parpigorev. Chleny glav. red.A.I. Baranov i dr. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po gornomu delu. Vol.10. [Mining coel deposits by the open-cut method] Razrabotka ugol'nykh mestorozhdenii otkrytym sposobom. Redkollegiia toma; N.V. Mel'nikov i dr. 1960. 625 p.

1. Chlen-korrespondent AN SSSR (for Mel'nikov).

(Goel mines and mining) (Strip mining)



VINNITSKIY, L. YE.

Cand Tech Sci

Dissertation: "Investigation of the Effect of Age Registers on Mechanical Properties of Rubber in Regard to their Action During Vulcanization."

23/10/50

Moscow Inst of Fine Chemical Technology imeni M. V. Lomonosov

EO Vecheryaya Moskva Sum 71

S/081/62/000/007/031/033 B168/B101

Vinnitskiy, L. Ye., Litovchenko, M. P., Palekhova, S. G. AUTHORS:

Heterogeneity of rubber during the plasticizing process TITLE:

Referativnyy zhurnal. Khimiya, no. 7, 1962, 655, abstract PERIODICAL:

7P317 (Tr. Vseros. n.-i. khim. in-ta prom-sti mestn.

podchineniya, no. 8, 1959, 63-71)

TEXT: The heterogeneity of natural rubber and synthetic rubber (CKMC-30 (SKMS-30), CK6M (SKBM), polyisobutylene) during the plasticizing process was studied. The heterogeneity of natural rubber with regard to plasticity, softness and recovery decreases with rolling. When Captax, Altax, diphenylguanidine and Renacit are introduced the inhomogeneity of the masticated rubber increases. The prosence of plasticizers which combine well with rubber (pine tar, spindle oil, petroleum asphalt) helps to reduce the heterogeneity of the masticated rubber. The variation in heterogeneity of SKMS-30 during rolling and heat plasticizing is similar to that of natural rubber. [Abstracter's note: Complete translation.]

Card 1/1

GROZOV, Konstantin Petrovich [Hrozov, K.]; DANILEHKO, Ivan Yakovlevich KISEL'GOF, Zinoviy Sergeyevich [Kisel'hof, Z.], zaslushennyy mekhanisator sel'skogo khosysystva USSR; VINHITSKIY, S., red.; MOLCHAMOVA, T., tekhn.red.

[What we learned from widespread practices] Sheho pokasav mesovyi dosvid. Odesa, Odes'ke knyshkove vyd-vo, 1960. 24 p. (MIRA 14:1)

- 1. Kolkhos immi Lenina Artsisskogo rayons (for Grosov).
- 2. Kolkhos imeni Lenina Starokasatakogo rayona (for Danilenko).
- 3. Glavnyy inshener Odesskogo oblastnogo upravleniya sel'skim khozyaystvom (for Kisel'gof). (Farm machanisation)

· 在1000 平的设计的经验设施的设施的 在图1242 电对阻 100 M 10

VOVCHENKO, Ivan Vsevolodovich, kand. sel'khoz. nauk zasl. agronom URSR; VINNITSKIY, S.[Vinnyts'kyi, S.], red.; WOLCHANOVA, T., tekhn. red.

[More fertilizers, more corn] Bil'she dobryv - bil'she kukurudzy. Odesa, Odes'ke knyzhkove vyd-vo, 1959. 25 p. (MIRA 15:?)

1. Direktor Odesskoy gosudarstvennoy sel'skokhozyaystvennoy opytnoy stantsii (for Vovchenko).

(Ukraine—Corn (Maize))—Fertilizers and mamures)

47.万里在A.2012年6月4年5月25年20日至146日 A.2010日 A.2010

BAZHURA, Panteley Semenovich; SERGIYENKO, Ivan Terent'yevich [Serhiienko, I.T.], agronom, Geroy Sotsialisticheskogo Truda; ZYUZ'KO, Yevgeniy Petrovich; FEDULAYEV, Andrey Luk'yanovich; VINNITSKIY, S.[Vinnyts'kyi,S.], red.; MOLCHANOVA, T., tekhm. red.

[Additional crops] Dodatkovi vrozhai. Odesa, Odes'ke knyzhkove vyd-vo, 1959. 22 p. (MIRA 15:7)

1. Predsedatel' kolkhoza "Bat'kivshchyna" Kotovskogo rayona (for Bazhura). 2. Glavnyy agronom kolkhoza "Ukraina" Odesakogo rayona (for Zyuz'ko). 3. Glavnyy inspektor po rasteniyevodstvu Odesskogo chlastnogo upravleniya sel'skogo khokhozyaystva (for Fedulayev).

(Odessa Province—Forage plants)

MUSIYKO, Aleksandr Somsonovich [Musiiko, O.S.], doktor sel'khoz.

pauk; KINUCKKO, Petr Fedorovich, kand. sel'khoz.nauk; VINNITEKIY,S.,

[Vinnyts'kyi,S.],red.; MOLCHAROVA,T., tekkm. red.

[Good seeds are a guarantee of high-crop yields] Dobre nasinniazaporuka vysokoho vrozhaiu. Odesa, Odes'ke knyzhkove vydvo, 1959. 29 p.

1. Vsesoyuznyy selektsionno-geneticheskiy institut im.

T.D. Lisenka, Odesskoy oblasti (for Musiyko, Klyuchko).

(Ukraine—Corn (Maize))

ZOTOV, Vladimir Vladimirovich, kand. sel'khoz.nauk; VINNITSKIY, S., red.; MOLCHANOVA, T., tekhn. red.

[Grapes along house walls and in yards]Vinograd na stenakh domov i vo dvorakh. Izd.4., ispr. i dop. Odessa, Odesskoe knizhnoe izd-vo, 1960. 132 p. (MIRA 16:2)

1. Nauchnyy rabotnik Vsesoyuznoy nauchno-issledovatel'skoy protivofilloksernoy stantsii , Odessa (for Zotov).

(Ukraine--Viticulture)

COLUMN TO THE RESERVANT DE MAN RESERVANT DE PROPERTIES

NAZARENKO, Ivan Ivanovich, pchelovod; SMEKHUN, Andrey
Kliment'yevich [Smikhun, A.], kand. sel'khoz. nauk,nauchn.sotr.;
VINNITSKIY, S. [Vinnyts'kyi, S.], red.; MOLCHAMOVA, T., tekhn.
red.

[Bees and crops]Bdzholy i vrozhai. Odesa, Odes'ke knyzhkove vydvo, 1960...29 p. (MIRA 16:2)

1. Kolkhoz im. Tatarbunarskogo vosstaniya, Odesskoy oblasti (for
Nazarenko, Smekhun).

(Fertilization of plants)

VIRNITSKIY, S., red.; MOLCHAHOVA, T., tekhn. red.

[High-speed operators in the field] Skorostniki polei. Izd.2.

[High-speed operators in the field] Skorostniki polei. Izd.2.

(MIRA 14:5)

(Agricultural machinery)

VINNITSKIY, S.

Maize - Diseases and Pests

Correcting the encyclopedia. Mol. kolkh. 19 no. 5, 1952

Monthly List of Pussian Accessions, Library of Congress, August 1952. UNCLASSIFIED.

VINNITSKIY, S.

Beetles

Correcting the encyclopedia Mol. kolkh. 19, no. 5, May 1952

Monthly List of Russian Accessions, Library of Congress, August, 1952. UNCLASSIFIED.

SOLDATOV, Vasiliy Dmitriyevich; VINNITSKIY, S.[Vinnyts'kyi, S.], red.;

MOLCHANOVA, T., tekhr. red.

[Crucial crop] Vyrishal'na kul'tura. Odesa, Odes'ke knyzhkovo
vyd-vo, 1959. 25 p. (MIRA 15:6)

1. Sekretar Odes'kogo oblastnogo komiteta Kommunisticheskoy partii
Ukrainy (for Soldatov).

(Ukraine—Corn (Maize))

KITAYEV, Igor' Alekseyevich; VINNITSKIY, S., red.; MOLCHANOVA, T., tekhn. red.

[Viticulture in Odessa Province] Vinogradarstvo na Odesshchine. Odessa, Odesskoe knizhnoe izd-vo, 1960. 374 p. (MIRA 15:6)

1. Direktor Ukrainskogo nauchno-issledovatel'skogo instituta vinogradarstva i vinodeliya im. Tairova (for Kitayev).

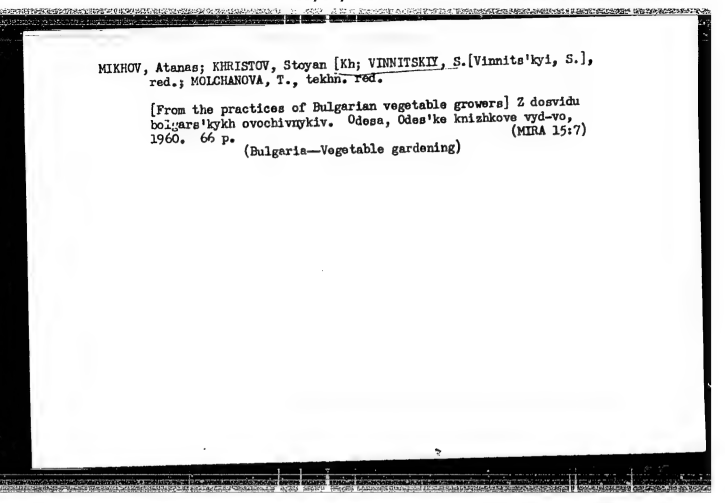
(Odessa Province---Viticulture)

MARECHEK, Georgiy Iosifovich, kand. biolog. nauk; SHTERENDERG,
Polina Markovna, kand. sel'khoz. nauk; VINNITSKIY, S., red.;
MOLCHANOVA, T., tekhn. red.

[Diseases and pests of grapes and their control] Vrediteli i bolezni vinograda i bor'ba s nimi. Odessa, Odesskoe knizhnoe izdvo, 1961. 62 p. (MIRA 15:6)

1. Ukrainskiy institut vinogradarstva i vinodeliya imeni Tairova (for Marechek, Shterenberg).

(Grapes--Diseases and pests)



LEBEDEV, Yefim Mikhaylovich [Lebediev, IU.M.], nauchnyy sotr.;
VOROBYEV, Nikolay Yavgen'yevich [Vorobiov, M.], nauchnyy
sotr.; VINNITSKIY, S.[Vinnyts'kyi, S.]., red.; KOLCHANOVA,T.,
tekhn. red.

[Over-all mechanization of crop management] Kompleksna mekhanizatsiia dohliadu za posivamy. Odesa, Odes'ke knyzhkove vydvo, 1959. 30 p. (MIRA 15:7)

1. Izmayl'skaya opytnaya stantsiya Vsesoyuznogo nauchno- issledovatel'skogo instituta kukurusy (for lebedev, Vorob'yev).

(Ukraine—Corn (Maize)) (Agricultural machinery)

VOROB'YEV, Nikolay Yevgen'yevich [Vorobiov, M.IE.]; VINNITSKIY, S.
[Vinnyts'kyi, S.], red.; MOLCHANOVA, T., tekhn. red.

[War on weeds] Viina bur'ianam! Odessa, Odes'ke knyzhkove vyd-vo,
(MIRA 15:6)

(Ukraine---Weed control)

BEREZOVSKIY, Konstantin Ivanovich[Berezovs'kyi, K.I.], nauchn.
sotr.; FILIPPOV, Prokofiy Anan'yevich[Filipov,P.A.];
VINNITSKIY, S.P.[Vinnits'kyi, S.P.], red.

[Early vegetables grown outdoors; tomatoes, cabbage, cucumbers, eggplants] Ranni ovochi u vidkrytomu hrunti; pomidory, kapysta, ohirky, baklazhany. Odesa, Maiak, pomido. 58 p. (MIRA 18:1)

1. Odesskaya sel'skokhozyaystvennaya issledovatel'skaya stantsiya (for Berezovskiy). 2. Direktor sovnarkhoza "Druzhba narodov", Odesskaya oblast! (for Filippov).

BULGAROV, Il'ya Ivanovich, pitomnikovod; MISHURENKO, Aleksandr Gerasimovich, doktor sel'khoz. nauk; VINNITSKIY, S.F., red.

[Growing grafted grapevine seedlings; from work practices on the Suvorov State Farm, Odessa Province] Vyrashchivanie privitykh vinogradnykh sazhentsev; iz opyta raboty sovkhoza imeni Suvorova Odesskoi oblasti. Odessa, Maiak, 1965. 81 p. (MIRA 18:12)

1. Zamestitel' direktora Ukrainskogo nauchno-issledovatel'-skogo instituta vinogradarstva i vinodeliia imeni Tairova (for Mishurenko). 2. Sovkhoz imeni Suvorova Odesskoy oblasti (for Bulgarov).

BLAZHEVSKIY, Ye.V., dvashdy Geroy Sotsialisticheskogo Truda; VOVCHENKO, I.V., kand. sel'khoz. nauk, zast. agronom Ukr.SSR; VOROB'YEV, N.Ye., st. nauchn. sotr.; GESHELE, E.E., doktor biol. nauk, prof.; ZUBRITSKIY, A.A., agronom; KISEL'GOF, Z.S., inzh., zasl. mekhanizator sel'skogo khos. Ukr.SSR; KLYUCHKO, P.F., kand. sel'khoz. nauk; KORCHAGIN, A.Ye.; LEHEDEV, Ye.M., st. nauchn. sotr.; NASYPAYKO, V.M., kand. sel'khoz.nauk; PIKUS, G.P., kand. sel'khoz.nauk; REKICH, V.N., doktor sel'khoz. nauk, prof.; SPIVAK, I.I., zootekhnik; TEMCHENKO, L.V., kand. sel'khoz. nauk; KITAYEV, A.A., agronom; YAKOVENKO, V.A., kand. tekhn.nauk; KITAYEV, I.A., kand. sel'khoz. nauk, red.; MUSIYKO, A.S., akademik, red.; VINNITSKIY, S.P., red.; MOLCHANOVA, T.N., tekhn. red.

[For high corn yields] Za bol'shuiu kukurusu. [By] E.V. Blashevskii i dr. Odessa, Odesskoe knishnoe izd-vo, 1962. (MIRA 16:7)

1. Zven'yevoy kolkhoza im. Gor'kogo Kotovskogo rayona na Odesshchine (for Blazhevskiy). 2. Glavnyy agronom sovkhoza "Bassarabskiy" (for Korchagin). 3. Ukrainskaya akadamiya sel'skokhozyaystvennykh nauk (for Musiyko). (Ukraine--Corn (Maise))

| A TWV | NITSKIY, S.Ya., inzh. |
|-------|--|
| | Using capron in planters. Trakt.i sel'khozmash. 31 no.9:25-26 (MIRA 14:10) |
| | 1. Spetaial noye konstruktorskoye byuro zavoda "Krasnaya |
| | zvezda." (Nylon) (Planters (Agricultural machinery)) |
| | ^ |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

VIRELTEXII, Saya; MORDUKHOVICH, A.I., insh.-konstruktor; KRIVOSHEY, M.W.,

Thin,-konstruktor; Flashchevskii, M.A., insh.-konstruktor.

3873-2,8 mounted disk-type fertilizer spreader. Trakt. 1 sel'khosmash.

10.3119-21 Mr '58.

1. Zavod "Krasnaya svesda."

(Fortilizer spreaders)

VIENITSKIY, S.Ya.; MCRDUKHOVICH, A.I., inzh.-konstruktor; KRIVOSHEY, M.N., inzh.-konstruktor; FIASHCHEVSKIY, M.A., inzh.-konstruktor.

3878-2.8 mounted disk-type fertilizer spreader. Trakt. i sel'khozmash. (MIRA 11:5)

1. Zavod "Krasnaya zvezda." (Fertilizer spreaders)

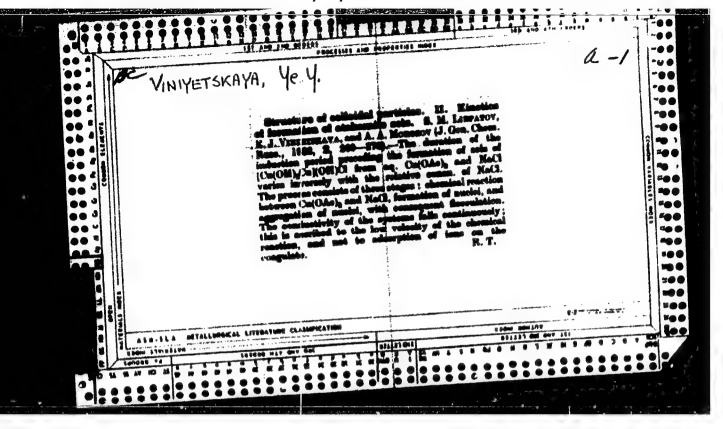
VINCITSKIY S. VI.

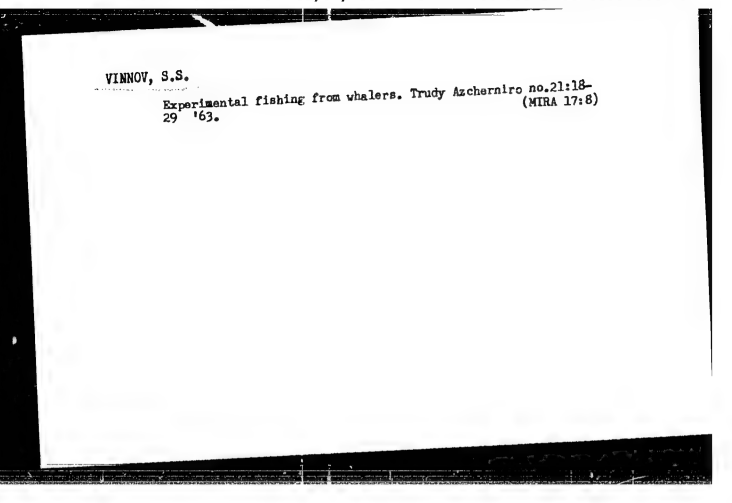
32hho. VINHISKIY, A. A. Hontazh metallokonstruktsiy Havnogo korpusa tets
portal'nym kranom. Elektr. Sta tsii, 19k9, No. 1, s. 26-29.

So: Letopis Zhurnal'nyk. Statey, Vol. 4h

FEDOROV, S.F.; OVANESOV, G.P.; VINNITSKIY, Yu.S.; DIMENT, K.Ye. Geology and prospects for finding oil and gas in Bashkiria. Sov. geol. 7 no.10:88-97 0 164. (MIRA 17:11) 1. Institut geologii i razrabotki goryuchikh iskopayemykh.

CIA-RDP86-00513R001859910002-6" APPROVED FOR RELEASE: 09/01/2001





DANILEVSKIY, N. N., VINNOV, S. S.

Fishing - Implements and Appliances

Improvement of the pocket of the purse drag-net, Ryb. khoz., 28 No. 3, 1952.

1952 9. Monthly List of Russian Accessions, Library of Congress, July 20953, Uncl.

BILYK, Dmitriy Petrovich, kand. sel'khoz. nauk; KALIHERDA, Vasiliy Lukich, dotsent, agronom; TEMCHENKO, Lavrentiy Vasil'yevich, kand. sel'khoz. nauk; VINNITSKIY, T.[Vinnyta'kyi, T.], red.; MOLCHANOVA, T., tekhm. red.

[Gorn in green fallows] Kukurudza v mainiatykh parakh. Odesa, Oles'ke knimkove vyd-vo, 1960. 55 p. (MIRA 14:7)

1. Odeskiy sel'skokhozyaystvennyy institut, Predsedatel' ispolnitel'nogo komiteta Saratskogo rayonnogo Soveta deputatov trudyashchikhsya

(for Kaliberda)

(Corn (Maise)) (Fallowing)

ACC NR: AP6018326

SOURCE CODE: UR/0102/65/000/006/0048/0053

AUTHOR: Vinnyts'kyy, V. P. -- Vinnitskiy, V. P. (Kiev)

ORG: none

TITLE: Coordination variant of general-purpose controlling machine and dispatcher

centralization

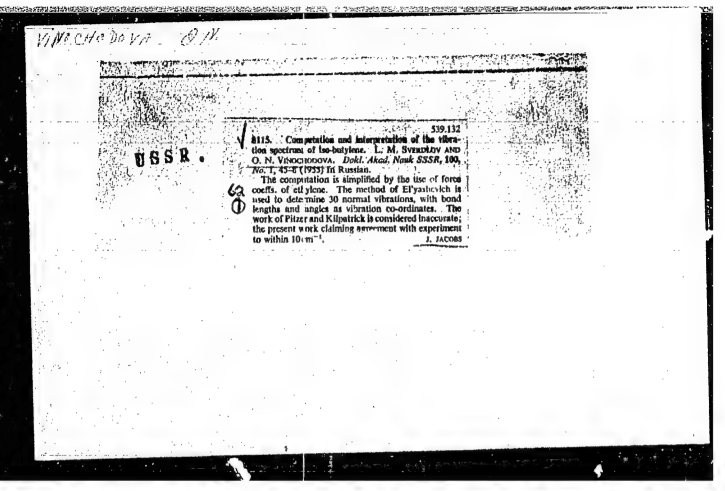
SOURCE: Avtomatyka, no. 6, 1965, 48-53

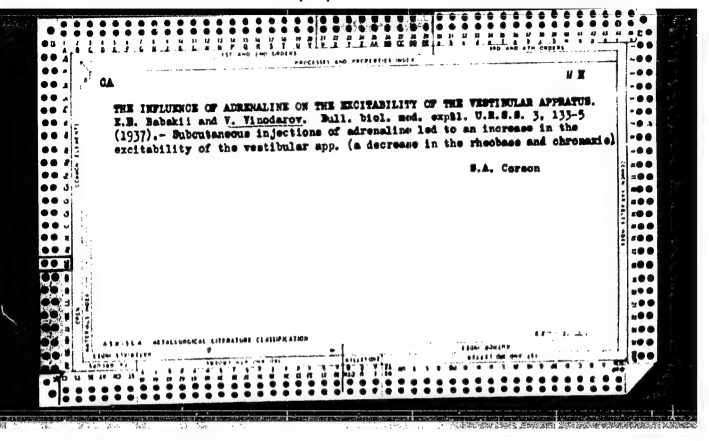
TOPIC TAGS: automatic control parameter, automatic control design, general parameters

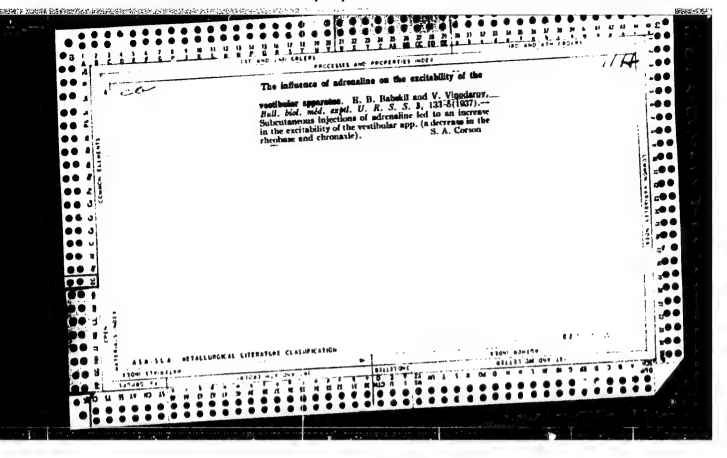
computer

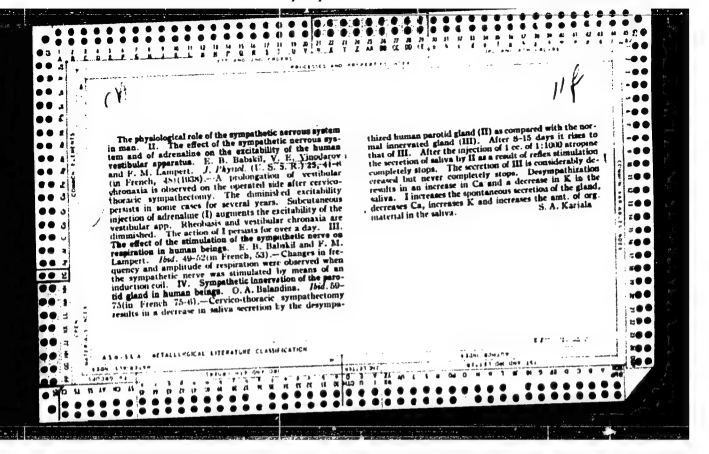
ABSTRACT: Dispatcher centralization (DC) is a type of remote control device with automatic control. It makes possible the regulation of train traffic in a 120--170km section by pushing buttoms on a control panel. Work performed at the Institute of Cybernetics, AN UkrSSR (Instytut kibernetyky AN URSR) on the programmed correlatio of DC and a general-purpose computer (GPC) shows that this combination can be used for controlling such traffic. The present work is a component part of the complex automation system for dispatcher control (CASDC). The GPC and DC are not designed for joint operation, therefore a transition (coupling) device for the two to work in both direct and return communication channels must be developed. Over the direct channel pass control commands composed of 17 current pulses of differing polarity; information about the section comes as frequency pulses of 1 sec duration. There is a device employing 30 channels and feeding 650 pickups which connects the computer to Card 1/2

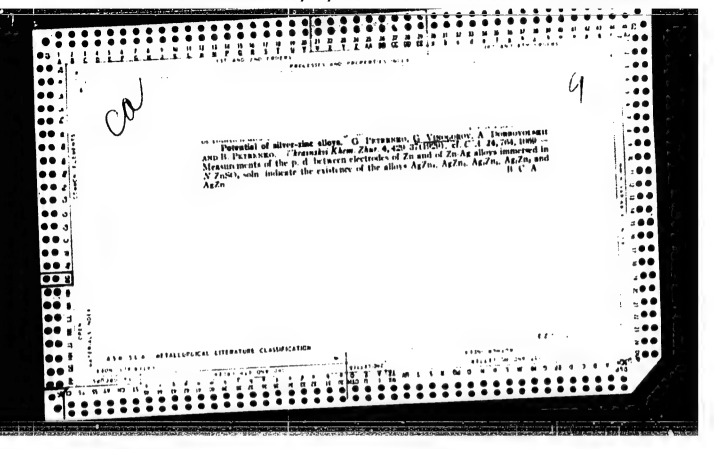
| int | locations to their relays to provide stability. A coder converte binery computer of into polarity code. The reverse channel consists of a frequency receiver, a distributor, a supplementary pulse interval counter, and a communication command stora Orig. art. has: 4 formulas and 3 figures. | | | | | | |
|-----|--|-----|-----------------|---------------|--------|-----|---|
| SUI | CODE: | 09/ | SUBM DATE: 01Fe | eb65/ ORIG RE | f: 005 | , · | |
| | | ţ | | • | | | 4 |
| | | | | | | | 1 |
| | | | | | | | |
| | | | | 1 | | | • |
| | 2/2 | | | | | | |











ALYAB'YEV, V.I., kand. tekhn. nauk; <u>VINOGOROV. G.K.</u>, kand. tekhn. nauk; POLISHCHUK, A.P., kand. tekhn. nauk; Prinimal uchastiye KRAL'KIN, A.S., inzh.; DOLBILIN, I.P., inzh., retsenzent; YERMOLIN, I.P., inzh., otv. red.; KOZLOV, A.D., red.izd-va; GRECHISHCHEVA, V.G., tekhn. red.

[Lumbering camps; mechanization of logging operations. A handbook] Lesozagotovki; mekhanizatsiia lesosechnykh rabot. Spravochnik. Moskva, Goslesbumizdat, 1962. 450 p. (MIRA 16:6)

(Lumbering)

CONTRACTOR OF THE CONTRACTOR OF THE PROPERTY O

KASHECHKIN, N.N.; PERAL'MUTER, N.M.; VINOGOROV, G.K.; YERMOLAYRV, V.M.; ITIMA, L.S.; MIKHAYLOVSKIY, Yu.V.; HOLDOV, M.Ye.; TSETLIN, A.M.; ZHURAVLEV, B.A., red.ixd-va; BACHURINA, A.M., tekhn.red.

[Handbook for electrical engineers in the lumber industry]
Spravochnik elektromekhanika lespromkhosa. Moskva, Goslesbumizdat,
1958. 320 p. (MIRA 12:4)

1. EcuchnyyerabotnikiTSentral'nogo nauchno-issledovatel'skogo instituta mekhanizatsii i energetiki lesnoy promyshlennosti (for all except Zhuravlev, Bachurina).

(Electric engineering--Handbooks, manuals, etc.)

(Lumbering---Machinery)

VINOGOROV, G. K.

VINOGOROV, G. K. -- "Investigation of the Coefficient of Adhasion of Narrow-Gauge Forest Locomotives with Axle Loads of Four Tons." Min Higher Education USSR. Moscow Forestry Engineering Inst. Moscow, 1955. (Dissertation for the Degree of Candidate of Technical Sciences.)

SO: Knizhnava letopis!, No. 4, Moscow, 1956

VORONITSYN, K.I., kand. tekhn. nauk, red.; TIZENGAUZEN, P.E., kand. tekhn. nauk, red.; NADBAKH, M.P., red.; TANTSEV, A.A., starshiy nauchnyy sotr., red.; AEKAMOV, S.A., kand. tekhn. nauk, red.; ABRAMOV, D.A., red.; BOGDANOV, N.I., starshiy nauchnyy sotr., red.; VINOGOROV, G.K., kand. tekhn. nauk, red.; GAVRILOV, I.I., starshiy nauchnyy sotr., red.; GUSARCHUK, D.M., starshiy nauchnyy sotr., red.; D'YAKONOV, A.I., red.; ZAV'YALOV, M.A., kand. tekhn. nauk, red.; ZARETSKIY, M.S., starshiy nauchnyy sotr., red.; KACHELKIN, L.I., starshiy nauchnyy sotr., red.; KISHINSKIY, M.I., kand. tekhn. nauk, red.; KOLTUNOV, B.Ya., starshiy nauchnyy sotr., red.; OSIPOV, A.I., kand. tekhn. nauk, red.; SHINEV, I.S., kand. ekon. nauk, red.

[Materials of the enlarged session of the Scientific Council of the Central Scientific Research Institute for Mechanization and Power Engineering in Lumbering on problems concerning power engineering and the electrification of the lumber industry]

Materialy rasshirennoi sessii Uchenogo soveta TaNIIME po voprosu energetiki i elektrifikatsii lesnoi promyshlennosti. Moskva, 1961. 75 p.

(MIRA 15:4)

VORONITSYN, K.I. -- (continued) Card 2.

LKhimki.TSentral'nyy nauchno-issledovatel'skiy institut mekhanizatsii i energetiki lesnoy promyshlennosti. 2. Nachal'nik
TSentral'nogo byuro tekhnicheskoy informatsii lesnoy promyshlennosti (for Nadbakh). 3. Direktor TSentral'nogo nauchnoissledovatel'skogo instituta mekhanizatsii i energetiki lesnoy
promyshlennosti (for Voronitsyn). 4. Uchenyy sovet TSentral'nogo
nauchno-issledovatel'skogo instituta mekhanizatsii i energetiki
lesnoy promyshlennosti (for D'yakonov). 5. Nachal'nik otdeleniya
energetiki i sredstv avtomatizatsii TSentral'nogo nauchnoissledovatel'skogo instituta mekhanizatsii i energetiki lesnoy
promyshlennosti (for Zaretskiy).

(Lumbering) (Electric power)

VINCOUROV, Gennadiy Konstantinovich, kend. tekhn. nauk,; ALYAB'YEV, V.I., red.;

POLITYA, B.Kh., red. izd-va,; REYZMAN, Ye.Ya., tekhn. red.

[Preparatory and maintenance operations in lumbering] Podgotovka
i obsluzhivanie lesozagotovitel'nogo proizvodstva. Moskva, Goslesbumizdat, 1958. 127 p.

(Lumbering)

(Lumbering)

CONTRACTOR TO THE PROPERTY OF THE PROPERTY AND A PROPERTY OF THE PROPERTY OF T

SOV/76-33-9-8/37 $^{-}(4)$

Paletnik, L. S., Yinogorov, G. R., Kagan, M. B., AUTHORS:

Kuropyatnik, V. E.

Investigation of Heterogeneous Multicomponent Systems With the TITLE:

Aid of the Phase Mass Measuring Method. I

Zhurnal fizicheskoy khimii, 1959, Vol 33, Nr 9, pp 1939-1944 PERIODICAL:

(USSR)

进来进行自由的的现在分词是中国自己的社会的现在分词,现代中国的国际的社会不会出行。不为,为2年,

The equilibrium in the liquid heterogeneous multi-component ABSTRACT:

systems was investigated and the corresponding state diagrams were plotted. A new method was worked out resting on the determination of the mass of the various components and the phase masses in equilibrium. Several publications are cited in the introduction concerning the investigation of liquid multi-component systems, and the following authors are mentioned among others: V. V. Udovenko, L. G. Fatkulina, D. P. Belotskiy, M. L. Krupatkin. Several investigations were performed to fix the proper method of phase mass determination and the following was chosen: In order to separate the mixture a container with acute base is used (Fig 1) in which (do m to

the base point) a special pipette is dipped with one end of the Card 1/3

SOV/76-33-9-8/37

FINE REPORT OF THE PROPERTY OF

Investigation of Heterogeneous Multicomponent Systems With the Aid of the Phase Mass Measuring Method. I

capillary tube so that phase separation is possible down to a small drop. The weight was determined with the aid of a precision balance (with damper). The fluid was sucked off with a glass syringe. The weight of the sucked off liquid layer is determined by weighing the fluid remaining in the container end by the difference from the Initial weight. In order to determine the position of the solubility curve (binodal curve) of a ternary system the method of isothermic titration of a two-component mixture by a third component was applied. The position of the conodes was graphically determined. The applicability of the described method was investigated in the system aniline-parbon tetrachloride-n-heptane for simultaneous bromometric determination of aniline in its various phases (Table 1). As shown by the method the phase composition may be determined up to an accuracy of 0.2%. Further the systems water-methanol-dichlorethane, water-isopropanol-dichlorethane were investigated (Ref 21) (Tables 2,3) as well as the system aniline-chloroform-n-heptane, that separates into two layers and that was not hitherto investigated, were investigated at 18+0.50. It was observed that chloreform is equally distri-

Card 2/3

SOY/76-33-9-8/37

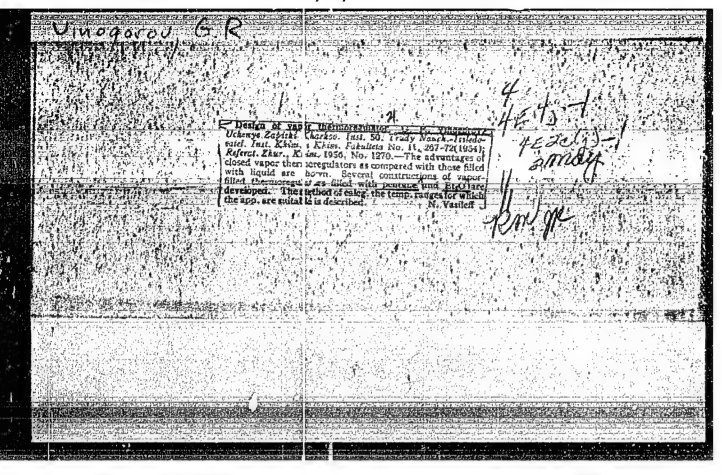
Investigation of Heterogeneous Multicomponent Systems With the Aid of the Phase Mass Measuring Method. I

buted in both layers. The critical solution contains 36.4% aniline, 29.8% chloroform and 33.8% n-heptane. There are 5 figures, 5 tables, and 28 references, 6 of which are Soviet.

SUBMITTED:

February 19, 1958

Card 3/3



VINOGOROV, N.

"Air Fleet; the Civilian Air Fleet of the USSR In the Service of the National Economy." p. 16. (AVIATIA SPORTIVA, Vol. 1, No. 11, Nov. 1953, Bucuresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 1, No. 1, Jan. 1955, Uncl.

VINOGOROV, N., podpolkovnik; GUSEV, I., kapitan

Steep steps. Vest. Vozd. Fl. no.12:52-57 D '61. (MIRA 15:3)

(Airplanes, Military-Piloting)

VINOCOROV, N.

"Florin Suceveanu's Tehnica Pilotajulji; A Book Review." p. 19. (AVIATIA SPORTIVA, Vol. 4, No. 11, Nov. 1953, Bucuresti, Rumania.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

DOTAL TO DOTAL SERVICE SERVICE

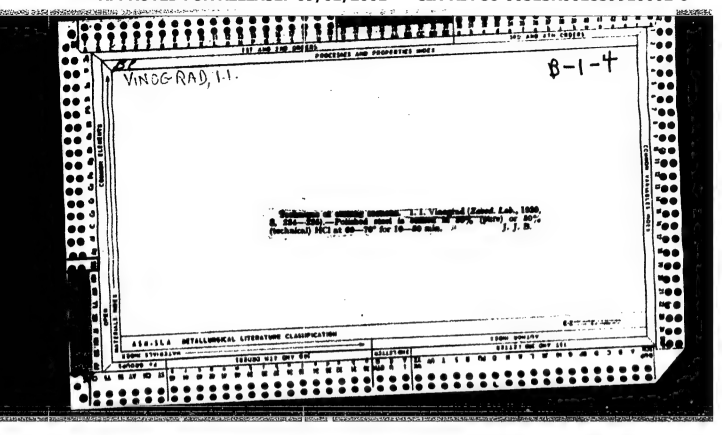
VINOGOROV, Nikoley Aleksandrovich; RAMZIN, M.M., polkovnik, redaktor;

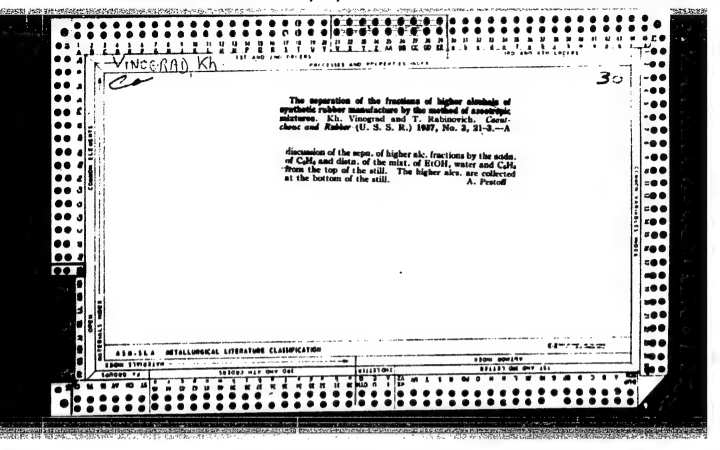
[Sergeants of the Soviet Army] Serzhanty Sovetskoi Armii. Moskva. Voen. izd-vo Ministerstva obor. SSSR, 1956. 86 p. [Microfilm] (MIRA 10:4)

(Russia--Army--Noncommissioned officers)

VINOGRAD, I.A. (L!vov)

Study of the variations in the immunity to influenza in the population of Ivov in the epidemic and intraepidemic periods of 1959. Sbor.nauch.trud. Inst.infck.bol. no.4:54-57 (MIRA 18:6)





是一个人,我们就是一个人,我们就是一个人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是这一个人的人,我们就是一个人的人的人

VINOGRAD, Kh.L.

Device for the proportioning of liquids on the batch production process. Lakokras.mat. i ikh prir, no.1:83-84 '60. (MIRA 14:4)

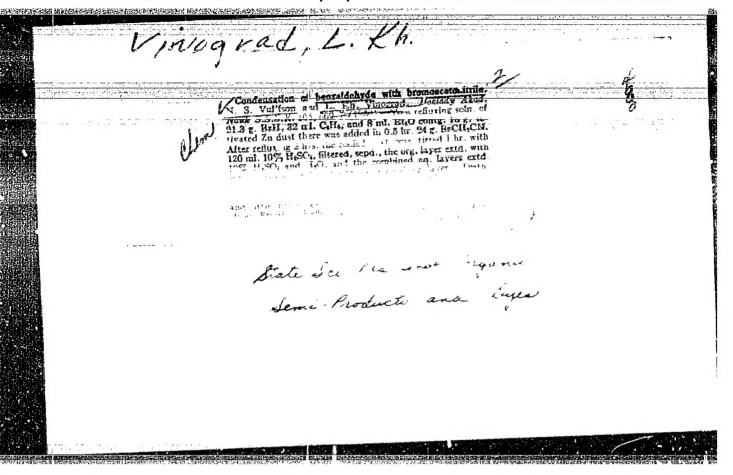
(Measuring-pumps)

VINOGRAD, L.Kh.; KARPOV, V.V.; SHALIMOVA, G.V.

2-anilino-1,4-naphthoquinones. Zhur. prikl. khim. 34 no. 12:2775-2779
D'61.

1. Rubezhanskiy filial Gosudarstvennogo nauchno-issledovatel'skogo instituta organicheskikh poluproduktov i krasiteley.

(Naphthoquinone)



5(3) AUTAORS:

Vinograd, L. Kh., Vul'fson, N. S.

SOV/20-123-1-25/56

TITLE:

Reformatskiy's Reaction Involving Nitrobenzaldehydes

(Nitrobenzal'degidy v reaktsii Reformatskogo)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 1,

pp 97 - 98 (USSR)

ABSTRACT:

Any efforts to introduce carbonyl compounds containing nitro-groups into the Reformatskiy reaction have so far been a failure (Ref 1). Also the use of these compounds in the Grignard (Grin'yar) reaction gave no satisfactory results (Ref 2). The causes of this failure, however, are different in each of these cases. In the Grignard reaction the reduction of the nitro-group by the Grignard reagent is the hindrance. It may be overcome by a low reaction temperature (Ref 2). Hence, the nitro-group does not inhibit the reaction of organometallic compounds with the carbonyl group. In the Reformatskiy reaction with carbonyl compounds the total zinc remains practically unchanged. If a

Card 1/3

Reformatskiy's Reaction Involving Nitrobenzaldehydes

507/20-123-1-25/56

mixed organozine compound ought to be formed, in the presence of a carbonyl compound, it can be supposed that the nitro-group contained in it impodes the interaction of zinc with the halogen ester. It was possible to confirm this assumption, since the easily proceeding reaction of acetophenone with bromo acetic ester is completely stopped by addition of 0 005 mol of nitro-benzene. This occurs even if this reaction is carried out in tetrahydrofuran in the presence of mercuric chloride which is known to ease the course of the reaction (Ref 3). Apparently, the Reformatskiy reaction in the presence of carbonyl compounds has to be performed in 2 steps: a) preparation of Reformatskiy reagens from zinc and ester, b) action exercised by the latter on a carbonyl compound. The authors used the method according to reference 4. They succeeded in producing the corresponding esters of β-oxy-β-nitrophenyl-propionic acids from o-, m- and p-nitro benz ddehydes as well as from brome acetic ester. The successful carrying out of this reaction confirmed the above assumption, that the nitro group hirders the

Card 2/3